

FIGURE 1

FIG. 2

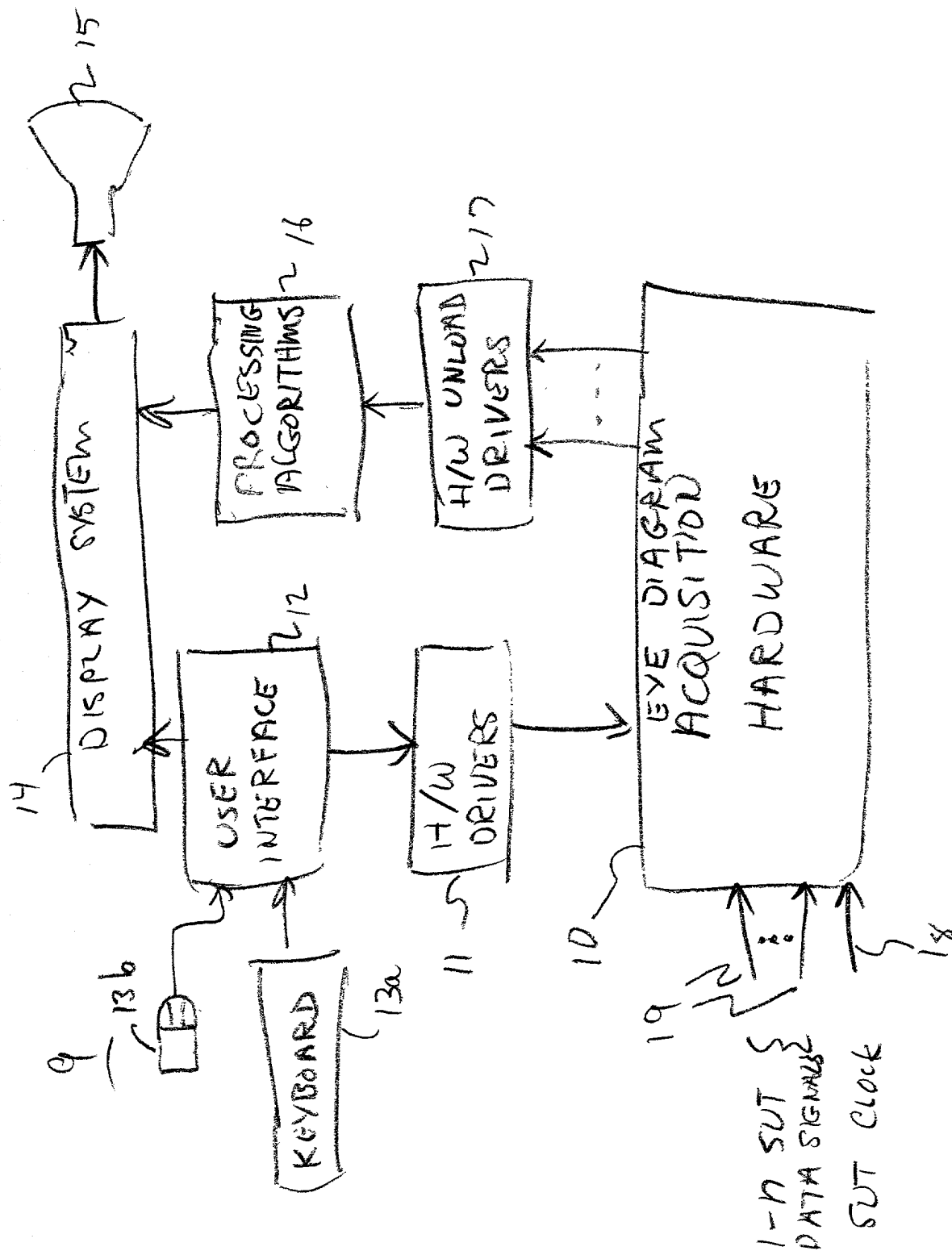


Figure 2

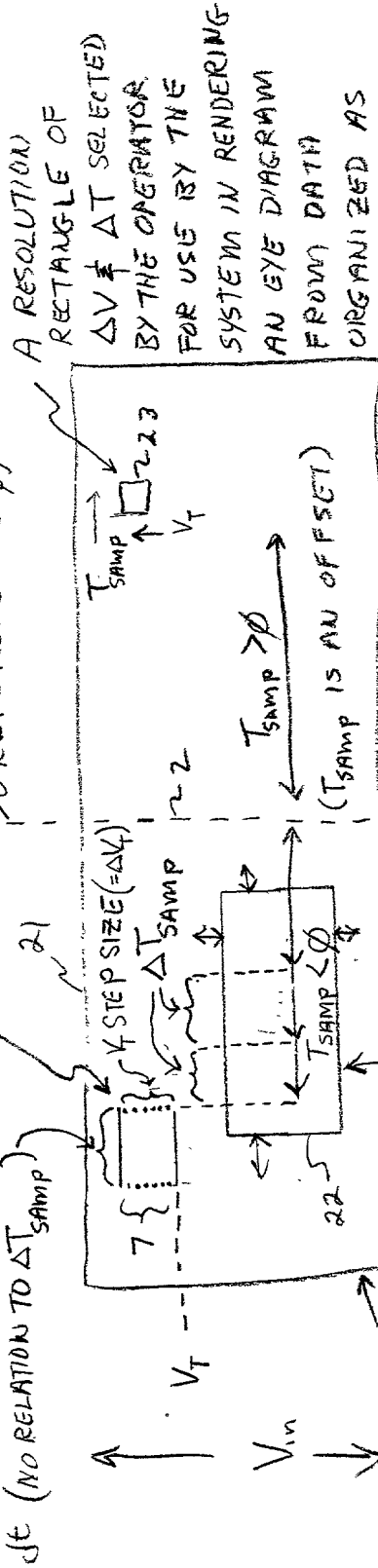
TOGETHER

20

EACH PARALLEL LINE IS A MEASUREMENT REGION: ( $V_m$  CROSSED  $V_t$  DURING  $\Delta t$ )

DATA CAPTURE

REFERENCE ( $T_f$ )



A RESOLUTION OF  $\Delta V \neq \Delta T$  SELECTED BY THE OPERATOR FOR USE BY THE SYSTEM IN RENDERING AN EYE DIAGRAM FROM DATA ORGANIZED AS MEASUREMENT REGIONS. ALSO GUIDES THE SYSTEM IN ITS CHOICES FOR  $\Delta T_{SAMP}$  AND  $\Delta V_T$ . RENDERING APPROXIMATES WHEN  $V_m$  WAS  $\approx V_T$  AT  $T_{SAMP}$

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$T_0$  ( $T = \phi$ )

$\leftarrow T \rightarrow$

A SAMPLE SPACE FOR AN OUT DATA SIGNAL

A SELECTABLE SIZE FIELD OF VIEW FOR DISPLAYING/RENDERED EYE DIAGRAMS. WILL CONTAIN "ADJOINING" DISJOINT/OVERLAPPING RESOLUTION RECTANGLES, SINCE IT MIGHT BE CHANGED AFTER AN EYE DIAGRAM MEASUREMENT IS COMPLETE.

FIGURE 3

FIGURE 3000T 24

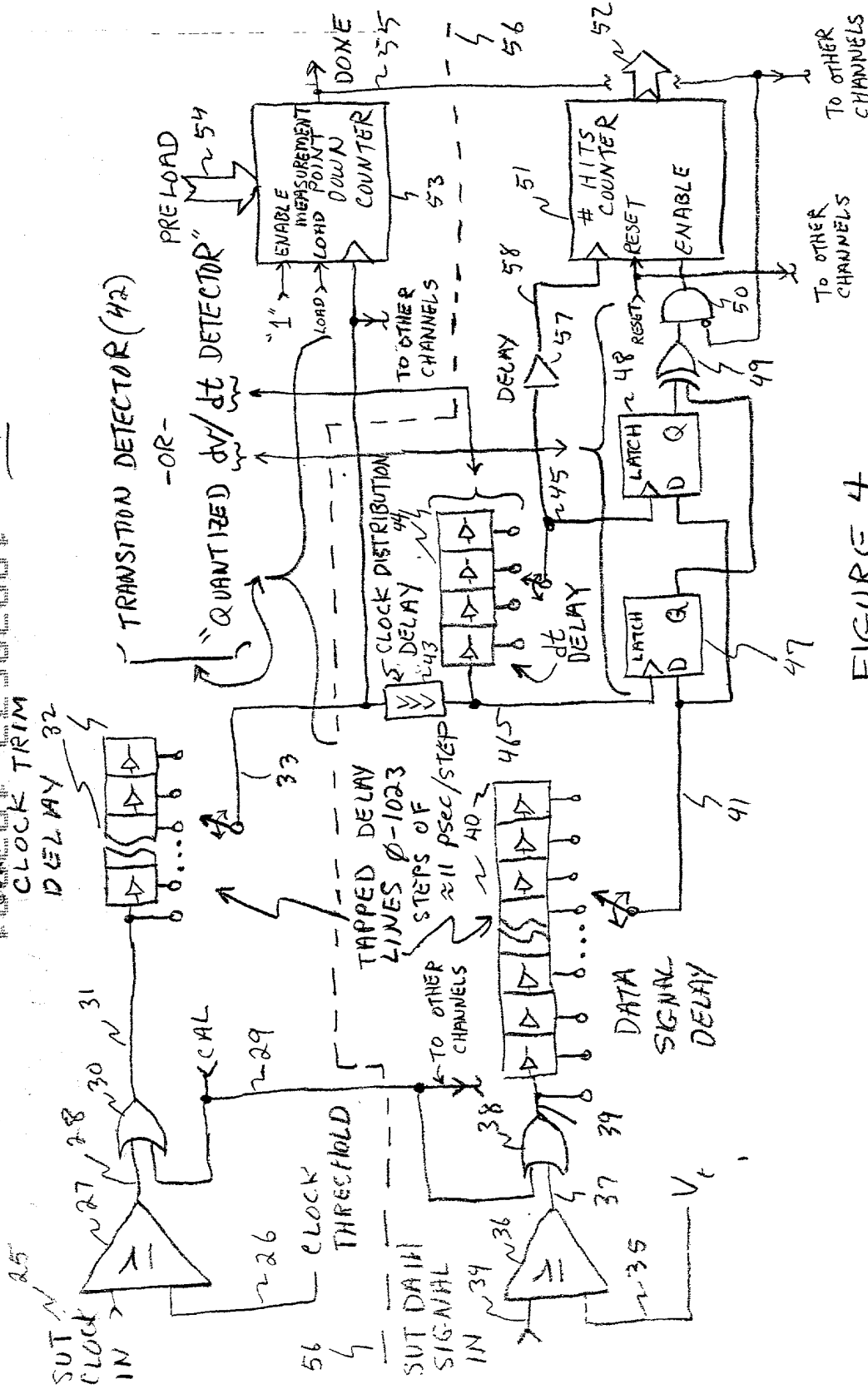


FIGURE 4